

Alleight a Archista

सं 0 23]

नई बिल्ली, शनिवार, 3 जून, 1972 (ज्येष्ठ 13, 1894)

No. 231

NEW DELHI, SATURDAY, JUNE 3, 1972 (JYAISTHA 13, 1894)

इस भाग में भिन्न युट्ट संस्था ही जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation.

# भाग Ш...खण्ड 2

## PART III—SECTION 2

वेटेंग्ट कार्यालय हारा कारी की गई पेटेंग्टों और डिफाइमों से सम्बन्धित अधिसूचनाएं और मोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

#### THE PATENT OFFICE

## Patents and Designs

Calcutta, the 3rd June, 1972

## Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

#### 15th May 1972

- 187/72. Amalendu Bhusan Sanyal. Improvements in or relating to smokeless kitchen stove.
- 188/72. Imperial Chemical Industries Limited. Polymer solution. (13th May 1971). [ Addition to No. 128725].
- 189/72. Wilkinson Sword Limited. Improvements in or relating to shaving devices. (20th May 1971).
- 190/72. Rhone-Progil. Process for the manufacture of carbon disulphide,
- 191/72. Sterling Drug Inc. 1, 4-dihydro-4-oxo-3-quinoline-corboxylic acids and esters, and their preparation.
- 192/72. The Communication & Power Equipment Co., Private Ltd. Valve actuator.
- 193/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of o-aminothio-phenols
- 194/72. Hans Staeger and M. Mabzacher. Improvements relating to connecting elements for panels.
- 195/72. L. J. Kiss. Positive continuously constant gear-mesh speed change system for planetary drive systems and the like.
- 196/72. Hindustan Lever Limited. Preparation of trisodium chlorophosphate.

- 197/72. Mundipharma AG. Slow release formulation, (3rd June 1971).
- 198/72. Sandoz Ltd. Improvements in or relating to organic Compounds.
- 199/72. Snam Progetti S.p.A. A process for the enzymatic production of 1-triptophan.
- 200/72. Miller Printing Machinery Co. Sheet handing apparatus for a printing press.
- 201/72. E. Bobkowicz and Dr. A. J. Bobkowicz. Improved composite spinning. (26 August 1971).
- 202/72. C. H. Mehta, C. H. Mehta and M. H. Mehta. Improvements in or relating to handles or grips of umbrellas and more particularly in respect of arrangements for holding and releasing the free ends of the major ribs of an umbrella
- 203/72. C. H. Mehta, C. H. Mehta and M. H. Mehta. Improvements in or relating to handles or grips of umbrellas and more particularly in respect of arrangements for holding and releasing the free ends of the major ribs of an umbrella.

#### 16th May 1972

- 204/72. Council of Scientific and Industrial Research. Replacement of synthetic brown dye with natural dye on upper leathers.
- 205/72. Council of Scientific and Industrial Research. Chemical modification of hides, skins and leathers by graft polymerisation with vinyl monomers.
- 206/72. C. G. Varadarajan, Ring damper.
- 207/72. V. T. Sharma. Improvement in or relating to bins for storing materials.
- 208/72. Beteiligungs-A. G. Fur Haustechnik. Greenhouse,
- 209/72. Agfa-Gevacrt N. V. Process for the semi-continuous preparation of high molecular weight linear polyester. (21st May 1971).

97GI/72

- 210/72. Colgate-Palmolive Company. Soap bars
- 211/72. Glaxo Laboratories Limited. Improvements in or relating to antibiotics.
- 212/72. Glaxo Laboratories Limited. Improvements in or rerelating to antibiotics.
- 213/72. Wellman Incandescent Furnace Company Limited.
  Improvements relating to coil annealing furnaces.
- 214/72. N. V. Philips' Gloeilampenfabrieken. Semiconductor device and method of manufacturing same.
- 215/72. Aktiebolaget Electrolux. Device for automatic transfer of articles, (22nd December 1971).
- 216/72. Westinghouse Air Brake Company. Quick service valve device.

#### 17th May 1972

- 217/72. C. H. Mehta, C. H. Mehta and M. H. Mehta. Improvements in or relating to umbrellas parasols or like devices.
- 218/72. P. G. Bhide. An attachment to petrol engine to use kerosene as fuel.
- 219/72. Council of Scientific and Industrial Research. A process for the production of furfural from agroindustries wastes.
- 220/72. Council of Scientific and Industrial Research, Development of a brightener for electrodepositon of zinc from cyanide bath.
- 221/72. Council of Scientific and Industrial Research. New dyes containing azido groups for cellulosic protein and synthetic fibres.
- 222/72. The Goodyear Tire & Rubber Company Improvements in age resisters and age resistant polymeric compositions.
- 223/72. Sherritt Gordon Mines Limited. Chromized Iron-base alloy suitable for minting and method of production thereof.
- 224/72, T. V. Bergen. Minerals separation device.
- 225/72. T. V. Bergen. Method of producing vibratory motion in a rotating belt.
- 226/72, Midland Ross Corporation. Car coupler.
- 227/72. F. L. Smidth & Co. A/S. Rotary kiln. (25th May
- 228/72. Beecham Group Limited, Improvements in bottle closure. (20th May 1971). [Addition to No. 118063].
- 229/72. Beecham Group Limited Further improvements in bottle closure. (20th May 1971). [Addition to No. 118063].
- 230/72. Dr. S. K. Sanghani. Doing away of the customary pneumatic tube which is inside the tyre of all road vehicles whether power driven or otherwise

## 18th May 1972

- 231/72. Gloxo Laboratories Limited. Chemical compounds. (19th May 1971),
- 232/72. Fabbrica Italiana Magneti Marelli S.p.A. A cover provided with brush holders for low power electric commutator motors.
- 233/72. Fabbrica Italiana Magneti Marelli S.p.A. A brush holder cover for low powder electric motors.
- 234/72. Johns-Manville Corporation. Fluid conduit.
- 235/72. Variable Kinetic Drives Limited. Torque converters. (19th May 1971).
- 236/72. Schenectady Chemicals, Inc. Wire enamels based on amide-imide-hydantoin polymers.

- 237/72. Vyzkumny Ustav Organickych Syntez. Automatic azo-dyestuffs production.
- 238/72. Knapsack Aktiengesellschaft Process for the manufacture of an ammoxidation catalyst.
- 239/72. Canon Kabushiki Kaisha. Electrophotographic copying machine.
- 240/72, International Nickel Limited. Hard metal articles and methods of treatment thereof (28th May 1971).
- 241/72. The Upjohn Company. Process for preparing alkyl-7-0-alkyl-1-thio-cellcosaminides [Divisional date 25th September 1970].
- 242/72. Ganz Villamossagi Muvak. Interleaved regulating winding of sories turn ratio variable in proposition of 1 to 2 for transformers.
- 243/72. S. P. Merchant. Improvements in or relating to multi-purpose door mat and the like
- 244/72. Electrocomp. Improvements in or relating to multipurpose knob assembly for electronic devices and the like.
- 245/72. Council of Scientific and Industrial Research. Improvements in or relating to a process for making photoconductive plates for electrophotographic machines.

#### 19th May 1972

- 246/72. Council of Scientific and Industrial Research. A process for the manufacture of slow-acting urea formaldehyde fertilizer.
- 247 /72. Council of Scientific and Industrial Research. A process for the manufacture of slow release coated nitrogeneous fertilizer.
- 248/72. Orissa Cement Limited. Improved refractory articles,
- 249/72. Pfizer Corporation. Process for the production of oxytetracycline solutions. (5th June 1971).
- 250/72. Sherritt Gordon Mine Limited. Production of nickel powder from basic nickel carbonate. (30th June 1971).
- 251/72. Amchem Production, Inc. Method for inhibiting growth of tobacco suckers. (17th January 1972).
- 252/72. Acme-Cleveland Corporation. A foundry mixing machine.
- 253/72. American Cyanamid Company. Derivatives of 9-oxo-13-trans-prostenoic acid esters.
- 254/72. Globe-Union Inc. Electronic circuit package and method for making same.
- 255/72. Johns-Manvills Corporation. Insulating material and methods of manufacture.
- 256/72. Bau-Stahlgewebe GmbH. Continuous heat-treatment procedure on bar-shaped, low-carbon structural steels.
- 257/72. Mrs. Kunjbala Chinubhai Gandhi. A cervical collar.
- 258/72. C. S. Patel. Improvements in or relating to leakproof and pilferproof closures and containers for such closures.
- 259/72. Indian Institute of Technology. A smoke meter.

#### Complete Specification accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed

Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act

.130794. Indian Institute of Technology. Improvements in or relating to devices for converting rotary motion into straight line motion.

Comprising a first and second rotary member, the former having a first and third and the latter having a second and fourth wheels meshing together and a rectilinearly movable member attached to the second gear wheel and engaging the second rotary member.

-130990. P. P. Products. Improvements in or relating to a lock.

Characterised in that the lever plate assembly of the lock has provisions of an additional locking means consisting of additional horizontal slot in which the locking pin is made to move from its locked position in the previous slot by the second operation of the key.

#### Opposition Proceedings

(1)

An opposition has been entered by Centron Industrial Alliance Private Ltd. to the grant of a patent on application No. 124703 made by Harbans Lal Malhotra & Sons Private Limited.

(2)

An opposition has been entered by Sharpedge Limited to the grant of a patent on application No. 124703, made by Harbans Lal Malhotra & Sons (Private) Limited.

## Patents Sealed

 122120
 123230
 124024
 124874
 125230
 125299
 125386
 125392

 125404
 125596
 125652
 125721
 125755
 125812
 126313
 126341

 126740
 126853
 126906
 126924
 126926
 127131
 127165
 127298

 127351
 127520
 128151
 128345
 128608
 128647
 128731
 128762

 128816
 128946
 129045
 131966

(II)

 -120183
 120464
 120664
 120688
 121492
 121864
 122699
 122700

 122722
 123335
 123670
 123727
 123916
 124044
 124233
 124303

 124340
 124565
 124768
 124826
 124854
 124969
 124970
 124999

 125011
 125035
 125111
 125242
 125363
 125373
 125379
 12548

 125551
 125604
 126101
 126152
 126253
 126585
 126673
 126768

 127718
 128465
 128743
 128850
 128933
 130094

#### Renewal Fees Paid

60603 60684 60840 60872 61017 61412 61465 63953 64141 64323 64349 64387 64397 64427 64486 64695 66470 67763 67764 67765 67791 67807 67826 67846 67900 67913 67928 67930 67954 67960 67970 67992 67993 68044 68079 68387 68439 68500 71741 71954 71959 71968 72004 72104 72129 72165 72177 72194 72398 72402 72470 73297 76786 76878 76888 76966 77005 77017 77147 77173 77292 77372 77673

## Cessation of Patents

58628 58630 68632 58640 58646 58650 58651 58656 58678 58679 58680 58688 58689 58690 58691 58702 58703 58714 58718 58750 58777 58783 58804 58806 58811 58815 58817 58823 58825 58828 58829 58830 58843 58847 58849 58861 58868 58880 58886 58891 58896 58899 58907 58918 58919 58925 58926 58927 58929 58933 58939 58940 58941 58944 58945 58950 58957 58961 58962 58963 58982 59003 59009 59019 59020 59023 59024 59026 59029 59030 59031 59032 59033 59036 59038 59039 59042 59043 59046 59047 59059 59065 59074 59079 59080 59081 59084 59088 59091 59093 59096 59114 59116 59120 59129 59132 59141 59142 59143 59144 59145 59146 59147 59148 59158 59165 59173 59174 59175 59176 59177 59178 59180 59182 59187 59191 59195 59201 59203 59215 59222 59224 59231 59234 59235 59236 59238 59240 59243 59244 59245 59248 59255 59258 59259 59260 60029 62209 62330 62754 63349 67225 79480 80092 96121 111685

#### Restoration Proceedings

(1)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 by Natwarlal Mohanlal Kurani for restoration of his Patent No. 81036 (Title: "An improved dropper-cum-containet device") which had ceased on the 2nd March 1966 owing to non-payment of the renewal fees within the time it had to be paid, and the cessation was notified in the Gazette of India, Part III Section 2 dated the 31st October 1971. The application will be proceeded with under Section 60 of the Patents Act, 1970 which has come into force with effect from the 20th April, 1972.

Any interested person may give notice of opposition to the restoration on Form 32 of the Patents Rules, 1972 at the Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17 on or before the 3rd August 1972 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(2)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of Patent No. 88777 granted to Aniruddha Dinkar Chitaley for an invention relating to "A vortex primed syphon tank". The patent ceased on the 5th July 1968 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India Part III, Section 2 dated the 14th June 1969. The application will now be proceeded with under Section 60 of the Patents Act, 1970.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 3rd August 1972 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(3)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 by Inder Kishan Bebl for restoration of his Patent No. 89922 (Title: "Electrical revolving mechanism for table lamps, Fans and the like") which had ceased on the 18th September 1968 ownig to non-payment of the renewal fees within the time it had to be paid, and the cessation was notified in the Gazette of India, Part III Section 2 dated the 25th March 1972. The application will be proceeded with under Section 60 of the Patents Act, 1970 which has come into force with effect from the 20th April, 1972. Any interested person may give notice of opposition to

the restoration on Form 32 of the Patents Rules 1972 at the Patent Office, 214, Acharya Jagadish Bose Roady Calcutta-17 on or before the 3rd August 1972 under Section 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the applicant's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(4)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of Patent No. 91796 granted to Westinghouse Electric Corporation for an invention relating to "Improvements in or relating to refrigeration apparatus". The Patent ceased on the 20th January 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 20th April, 1972. The application will now be proceeded with under Section 60 of the Patents Act, 1970.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 3rd August 1972 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(5)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of Patent No. 110647 granted to Westinghouse Electric Corporation for an invention relating to "Semiconductor device". The Patent ceased on the 15th May 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 15th April 1972. The application will now be proceeded with under Section 60 of the Patents Act 1970.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 3rd August 1972 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he secks, shall be filed with the notice or within one month from the date of the notice.

(6)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following Patent Nos. 111, 112 and its addition No. 117, 144 granted to the Zippertubing Co. for an invention relating to "Tubular shield of plastic material". The Patents ceased on the 14th June 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 15th March 1972. The applications will now be proceeded with under Section 60 of the Patents Act, 1970.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Palents. The Patent Office 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 3rd August 1972 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(7)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act,

1911 for the restoration of Patent No. 112732 granted to Sohering Aktiengesellschaft to an invention relating to "Process for the manufacture of n-carbamoyloxyphenyl-carbamates". The Patent ceased on the 9th October 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 1st April, 1972. The application will now be proceeded with under Section 60 of the Patents Act, 1970.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office 214, Acharya Jadadish Bosh Road, Calcutta-17, on or before the 3rd August 1972 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

#### Registration of Designs

The following designs have been registered. They are not open to inspection or a period of two years from the date of registration except as provided for in section 50 of the Designs Act.

The dates shown in each entry in the date of registration of the designs including the entry.

The dates shown in crescent Brackets are the dates claimed under Section 781A of the Act.

- Class 1. No. 139169. Yogendra Products, 12 Mishri Lal Market, P.O. Aligarh (U.P.) Indian proprietorship concern, "Hasp". November 18, 1971.
- Class 1. Nos. 139237 and 139238. S. P. Engineering Works, 178, Govindpuri, Kankarknera, Mcerut, Utlar Pradesh, an Indian Partnership firm, "Gas welding device", November 27, 1971.

- Class 1. No. 139394. Everbright Metal Works, an Indian partnership firm duly registered under the Indian Partnership Act, 25-C. Nishanpada Cross Lane, Kaiserbai Mansion, Dongri, Bombay-9, State of Maharashtra, India, "Buckles for pants, trousers or the like", January 1, 1972.
- Class I. No. 139400. Mrs. Kamlabai Narayan Rashinkar, 498, Shanwar Peth, Mehunpura, Poona-30, Maharashtra State, India, An Indian subject, "Locking device for telephone dial", January 3, 1972.
- Class 3. No. 139071. Vijay Kumar Berry An Indian, Resident, 95/96, New Rajinder Nagar, Double Storey, New Delhi, "Mirror", October 4, 1971.
- Class 3. No. 139072. Ideal Cottage Industry, Chand Pole Bazar, Juipur, Rajasthan, Indian Proprietory concern, "Rubber stamp", October 4, 1971.
- Class 3. No. 139260. Darius Jehangir Lawyer, 54A, Meher Aparments Anstey Road Off Altamount Road, Bombay-26, State of Maharashtra, India, an Indian National, "A dispensing can", December 3, 1971.
- Class 3. No. 139414. Rajpal Plastic Industries, (an Indian partnership firm), 303, Neelkanth, 98, Marine Drive, Bombay-2, (Mahhrashtra), "Brush", January 10, 1972.
- Class 3. No. 139415. Rajpal Plastic Industries, (an Indian Partnership Firm), 303, Neelkanth, 98, Marine Drive, Bombay-2, (Maharashtra), "Liquid mixer", January 10, 1972.
- Class 10. No. 139083. Universal Footwear Co., an Indian Partnership Firm, 93, Queens Road, Bombay No. 1, Maharashtra State, "Footwear". October 8 1971.

S. VEDARAMAN

Controller General of Patents, Designs and Trade Marks.